


Fernán Hilarión Valdivieso Unda

DATE OF BIRTH:
30/12/1997


CONTACT

Nationality: Spanish,
Venezuelan

Gender: Male

 C/ Lur Gorri N2, 1B. 31010,
Navarra.,
31010 Barañáin, Spain

 fhvaldivieso@gmail.com

 (+34) 671514717

WORK EXPERIENCE

07/09/2020 – 27/11/2020

Biochemistry technician

Clínica Universidad de Navarra

Rotatory of three months in the departments of general biochemistry, tumoral markers, urine and proteins. Use of various models of autoanalyzers and other specific equipments. Pre-analytcs. Control of LIMS.

Human health and social work activities / Pamplona-Iruña, Spain

01/01/2021 – CURRENT

Anatomical pathology technician

Hospital Universitario de Salamanca

Intense rotatory of three months in several different areas of the Anatomic Pathology service of Hospital Universitario de Salamanca: biopsy carving (scalpel), embedding, microtomy, automated immunohistochemistry, molecular techniques (DNA extraction & purification, PCR wellplate preparation, NanoString, OSNA (Sysmex), gynecological cytology screening (Bethesda System, 3 weeks) and cytology preparation using ThinPrep, Cytospin and Cytofunnel. 5 days in the Comparative Molecular Pathology service of the Cancer Research Center (CIC, Centro de Investigación de Cáncer) of Salamanca.

Human health and social work activities / 37007, Salamanca, Spain

EDUCATION AND TRAINING

09/09/2018 – 11/12/2020 – Calahorra, Spain

Técnico superior en laboratorio clínico y biomédico

IES Valle del Cidacos

Field(s) of study

◦ Health

Actualized fundaments of general Clinical Biochemistry for the laboratory technician | EQF level 5 | Post-secondary education (Vocational training) | ECTS | 120

09/09/2014 – 25/06/2016 – Spain

Bachillerato

Colegio San Cernin

Bachillerato con modalidad biosanitaria (biosciences modality)

Field(s) of study

◦ Health

Upper secondary education

17/09/2020 – 11/06/2021 – Zaragoza, Spain

Técnico superior en anatomía patológica y citodiagnóstico

Formacciona S.A

ISCED 5-b. Pathologic anatomy and cytodiagnosics; autopsies/ necropsies, tissue processing for morphological evaluation under microscopy. Histology, general and vaginal cytology. Cytotechnology/ histotechnology.

Field(s) of study

◦ Health

Next-generation sequencing for tumoral characterization | Post-secondary education (Vocational training) | ECTS | 60 (120 in total but the first course was validated)

LANGUAGE SKILLS

MOTHER TONGUE(S): Spanish

OTHER LANGUAGE(S):

English

Listening C2	Reading C2	Spoken production C1	Spoken interaction C2	Writing C1
------------------------	----------------------	------------------------------------	-------------------------------------	----------------------

French

Listening C1	Reading B2	Spoken production B2	Spoken interaction B2	Writing B2
------------------------	----------------------	------------------------------------	-------------------------------------	----------------------

German

Listening A1	Reading A1	Spoken production A1	Spoken interaction A1	Writing A1
------------------------	----------------------	------------------------------------	-------------------------------------	----------------------

DIGITAL SKILLS

Microsoft Office / Microsoft Word / Microsoft Excel / Microsoft Powerpoint / Social Media / Zoom / Google Drive / Google Docs / Internet user / PubMed (advanced user)

OTHER SKILLS

Other skills

dispose medical waste, molecular biology, hazardous waste storage, preserve samples, Check the received biological samples, Diagnostic methods in medical laboratory, Examine cell specimens microscopically, Recognize cytologic abnormalities, analyse experimental laboratory data, Pathological anatomy, perform laboratory tests, keep task records, Histopathology, biomedical science, label samples, laboratory-based sciences, Clinical biochemistry, Clinical microbiology, communicate effectively in healthcare, laboratory techniques, apply safety procedures in laboratory, take samples during autopsy, Follow laboratory manuals, Laboratory methods in biomedical sciences, laboratory equipment, employ foreign languages in care, medical terminology, Automated analysers in the medical laboratory, communicate in foreign languages with health service providers, analyse blood samples, work in a multicultural environment in health care, Human physiology, Medical laboratory technology, employ foreign languages for health-related research, cope with unusual stimuli in the mortuary facility, hygiene in a health care setting, Diagnostic immunology techniques, Cytopathology, use laboratory equipment, calibrate laboratory equipment, prepare visual data